## CLAIMS

- 1. CORDLESS TERMINAL FOR CONNECTION TO COMPUTER AND COMMUNICATION NETWORKS AND/OR INFORMATION NETWORKS, being of the type that is made up of a data processor, graphical screen, one or more data input devices and a large storage device, characterised in that the terminal is made up of a user's module or mobile terminal (2) communicated in a cordless and continuous manner by the transmission of radio electric waves, microwaves or similar, with a support module (1), said support module (1) having the power supply source (14 and 19) and the data communication connection (13 and 20) with the outside.
- 2. CORDLESS TERMINAL FOR CONNECTION TO COMPUTER AND COMMUNICATION NETWORKS AND/OR INFORMATION NETWORKS, in accordance with claim 1, characterised in that the mobile terminal (2) is made up of a reduced size motherboard (3) with integrated peripheral controllers, and connected to a flat type (liquid crystal) graphical screen (4,7) that has a tactile screen (5) superimposed for data entry, with its appropriate controller (9); in that the large storage device being comprised of a solid state device (11) without mechanical elements where the operating system is placed, and the necessary applications to access to the users resources in remote computers.

COMMUNICATION NETWORKS AND/OR INFORMATION NETWORKS, in accordance with claims 1 and 2, characterised in that the mobile terminal (2) and the support module (1) both have a cordless communication module (8 and 12) through the air by radio electric waves or similar, operatively suitable for a permanent remote communication; and in that the mobile terminal (2) and the support module (1) have common plugs (10 and 16) connecting both when said terminal (2) is placed on the support module (1), comprising said plugs (10 and 16) a recharging connection of the feeding batteries by means of a smart battery the charger (15) and a broad band data connection.

10